TYPE OR PRINT IN BLACK INK (For instructions, see booklet: "How to File an Application to Appropriate Water in California")



California Énvironmental Protection Agency

State Water Resources Control Board
Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000
Tel: (916) 341-5300 Fax: (916) 341-5400
www.waterrights.ca.gov

APPLICATION NO A031662

APPLICATION TO APPROPRIATE WATER

1 170 170 170 170 170 170 170 170 170 17	AGENT						0.00 m	:
APPLICANT ASSIGNED AGENT (if any)								
Name	Brooktrail	s Townsh	ip_Communit	iy J	ames C.	Hanson, CC	E .	
	Services D	istrict		. 4	44 N. Th	ird St. St	e. 400	
Mailing Address	24860 Biro	h Street		S	acrament	o, CA 9581	4.	
City, State & Zip	Willits, O	CA 94590						
Telephone	(707) 459-	-2494		(916) 448-	-2821		
Pax	(707) 459~	-0358			916) 448-			
3-mail			,					
Sole Owner Limited Partne Corporation	rship* □	Limited Liz Business Tr Joint Ventu	ability Compan rust		□ Husba	al Partnership nd/Wife Co-C Community)wnership	s Di
ROJECT DES pe of constructi See attachm	SCRIPTION (on activity, area ent No. 1	(Provide a deto be graded	etailed descript I or excavated,	tion of your p and how the	roject, inclu water will b	ding, but not le used.)	imited to,	
								·
For continuation,	see Attachment No.		3					
	see Attachment No. USE, DIVERS		RAGE AMO	OUNT AND	SEASON			
URPOSE OF	USE, DIVERS	SION/STO		•		s=":STORAGEs		
URPOSE OF	USE, DIVERS	JON/STO	DIVERSION III	DIVERSION	AMOUNT	SEASON OF		N
URPOSE OF	USE, DIVERS	JON/STO	DIVERSION III	DIVERSION	AMOUNT	SEASON OF Beginning date	COLLECTIC Ending da	•
URPOSE OF OF USE Irrigation, domestic.	USE, DIVERS	JON/STO	DIVERSION	DIVERSION	AMOUNT	SEASON OF	COLLECTIC Ending da	•
URPOSE OF PURPOSE OF USE inigation domestic.	USE, DIVERS	JON/STO	DIVERSION III	DIVERSION	AMOUNT	SEASON OF Beginning date	COLLECTIC Ending da	e y)
URPOSE OF	USE, DIVERS	JON/STO	DIVERSION III	DIVERSION	AMOUNT Acre-feet ber year	SEASON OF Beginning date (month & day)	COLLECTIC Ending da (month & d	e y)
URPOSE OF PURPOSE OF OFUSE Impation domestic, funicipal, lomestic, cecreational irrigation	USE, DIVERS AM(co), Rate (ofs or gpd)	JON/STO	DIVERSION	DIVERSION Hading (late (month & day)	AMOUNT Acre-feet per year 285	SEASON OF Beginning date (month & day)	COLLECTIC Ending da (month & d	e y)
URPOSE OF OF USE inigation domestic. funicipal, lomestic, cecreational irrigation See Attachment No	USE, DIVERS AMC to) Rate (of or gpd)*	DIRECT UNT Agre-feet	DIVERSION SEASON OF Reginning date (mionth & day)	DIVERSION [Inding date (month & day)]	AMOUNT Acre-feet per year 285	SEASON OF Beginning date (month & day) Oct 1 ofs), use gallons per	COLLECTIC Ending da (month & d Mar 3	e vy)
URPOSE OF PURPOSE OF OFUSE Impation domestic, dunicipal, domestic, cecreational irrigation See Attachment No Total combined Reservoir stora County in whice	USE, DIVERS AM(co), Rate (ofs or gpd)	DIRECT DUNT Agre-feet peryyear by direct divident [1] offstreated: Meno	* If rate is less ersion and storate in under	DIVERSION Handing date (month & day) than 0.025 cubic and age during and ground (If uncounty in which with the county in which will be considered in the county in which will be considered in the county in which will be considered in the county in which will be considered in the county in the c	AMOUNT Acre-feet Per year 285 eet per second (control y one year with the second storage)	SEASON OF Beginning date (month & day) Oct 1 ofs), use gallons per vill be 285 age, attach Form all be used: Me	COLLECTIC Ending da (month & d Mar 3 r day (gpd). acre-fo	o ny)
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WATER AVAILABILITY a. Have you attached a water availability analysis for this project? To YES \(\) NO If NO, provide sufficient information to demonstrate that there is reasonable likelihood that unappropriated water is available for the proposed appropriation: \[\textstyle{\texts	Ъ.			lic Land Surv				de V. A. comicó de 1990	Total sales	I I I I I I I I I I I I I I I I I I I	1
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Nof Note Not		1	N. 650,5	50	2	SW ¼ of	NW 1/4	2	18N	14W	MDB&M
C. Name of the post office most often used by those living near the proposed point(s) of diversion: Walltis Post Office WATER AVAILABILITY a. Have you attached a water availability analysis for this project? TYES \(\) NO If NO, provide sufficient information to demonstrate that there is reasonable likelihood that unappropriated water is available for the proposed appropriation: \[\textstyle{\texts				,		¼ of	1/4				
See Attachment No.						¼ of	1/4				
C. Name of the post office most often used by those living near the proposed point(s) of diversion: WATER AVAILABILITY a. Have you attached a water availability analysis for this project? ☑ YES □ NO If NO, provide sufficient information to demonstrate that there is reasonable likelihood that unappropriated water is available for the proposed appropriation: □ See Attachment No.□ □ See Attachment No.□ □ Is your project located on a stream system declared to be fully appropriated by the State Water Resources Control Board during your proposed season of diversion? □ YES ☒ NO c. In an average year, does the stream dry up at any point downstream of your project? □ YES ☒ NO If Y during which months? □ Jan □ Feb □ Mar □ Apr □ May □ Jun □ Jul □ Aug □ Sep □ Oct □ Nov □ which months? □ Jan □ Feb □ Mar □ Apr □ May □ Jun □ Jul □ Aug □ Sep □ Oct □ Nov □ Permits 14218 6 15913 (Applications 21275 6 23038, respectively) □ See Attachment No.□ PLACE OF USE a. □ PROSECT SEE □ NO □ YES						¼ of	1/4	į			
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b. Is your project located on a stream system declared to be fully appropriated by the State Water Resources Control Board during your proposed season of diversion? YES NO In an average year, does the stream dry up at any point downstream of your project? YES NO If Y. during which months? Jan Feb Mar Apr May Jin Jul Aug Sep Oct Nov during which months? Jan Feb Mar Apr May Jin Jul Aug Sep Oct Nov during which months? Jan Feb Mar Apr May Jin Jul Aug Sep Oct Nov during which months? Jan Feb Mar Apr May Jin Jul Aug Sep Oct Nov during which months? Jan Feb Mar Apr May Jin Jul Aug Sep Oct Nov during which months? Jan Feb Mar Apr May Jin Jul Aug Sep Oct Nov during which months? Jan Feb Mar Apr Mar Mar Mar during which months? Jan Apr Apr Apr Apr					The state of the s						
In an average year, does the stream dry up at any point downstream of your project? \[\] YES \[\] NO \[\] If Y during which months? \[\] Jan \[\] Feb \[\] Mar \[\] Apr \[\] May \[\] Jun \[\] Jul \[\] Aug \[\] Sep \[\] Oct \[\] Nov \[\] What alternate sources of water are available if a portion of your requested diversion season must be excluded because water is not available for appropriation? (e.g., percolating groundwater, purchased water, etc.) \[\] Permits \[\] 4218 \[\] 15913 \[\] (Applications \[21275 \[\] \] 23038, \[\] respectively) \[\] \[\] See Attachment No. \[\] PLACE OF USE 4. 4. 4. 4. 4. 5. 4. 5. 5. 6. 6. 6. 6. 6. 6. 6. 6	Ъ.	Is your p Control	project locate Board during	d on a stream your propos	ed seaso	on of diversion	n? 🛘 Y	ES 🖾 NO			
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Permits 14218 & 15913 (Applications 21275 & 23038, respectively) See Attachment No.	u.	because	water is not	es of water ar available for	e avana appropri	ole II a portionation? (e.g.,	on or you percolati	r requested on a groundw.	diversion ater, purc	season mu hased wat	ist be exclud er letc.)
PLACE OF USE a. USB 18 WITHIN SECTION* TOWNSHIP RANGE BASE & IF IRRIGATED (40 acres subdivision) WERDIAN Acres Freesently collisions Value of V		Perm	its 14218	& 15913 (4	Applic.	ations 212	75 & 2	3038, res	pective	1y)	01, 0101)
USE IS WITHIN SECTION TOWNSHIP RANGE BASE & IF IRRIGATED (40 agers subavision) WERDIAN Acres Presently collined WERDIAN ACRES PRESENT ACRES PR		□ See At	tachment No		,						
USB IS WITHIN SECTION* TOWNSHIP, RANGE BASE & IFIRRIGATED. (40 save subdivision) Presently cultivate MPRIDIAN Acres Presently cultivated MPRIDIAN ACRES PRESENT AC	PL	ACE O	F USE								
MPRIDIAN Acres Presently cultivate Market Marke	a.	77 o Coo casa a Heli I	dan salisi sebesan sebiga sebiga sebigai	and the second second second second			40	Shan da a a a a a a a a a a a a a a a a a			
Yes N Yes				MANUAL PROPERTY OF STREET							
Yes No No No No No No No N		¼ of	1/4								YES 🗆 N
Yes N Yes		<u> </u>	1/4	See att	achme	nt Nos. 1	& 2				YES 🗆 N
¼ of ¼ ¼ of ¼ ¼ of ¼ ¼ of ¼ ½ of ¼ ½ of ¼ ½ of ½ Year Totali Totali ½ Decomplete is: ∑ Project is: ∑ ∑ proposed. Year construction will begin: Year following issuance of Permit ∑ partially complete. Extent of completion: Existing reservoir will be enlarged pursuant to Permit issued under this application.		1/4 of	1/4					7-7			YES 🗆 N
Yes N N Yes N Yes N Yes N Yes N Yes N Yes N N Yes N Yes N Yes N Yes N Yes N Yes N N Yes N Yes N Yes N Yes N Yes N Yes N N Yes N Yes N Yes N Yes N Yes N Yes N N Yes N Yes N Yes N Yes N Yes N Yes N N Yes N Yes N Yes N Yes N Yes N Yes N N Yes N Yes N Yes N Yes N Yes N Yes N N Yes N Yes N Yes N Yes N Yes N Yes N N Yes N Yes N Yes N Yes N Yes N Yes N N Yes		¼ of	1/4					.,			l yes □ n
Yes No. Yes		1/4 of	1/4								YES 🗆 N
¼ of ¼ ¼ of ¼ Total Please indicate if section is projected with a "(P)" following the section number. See Attachment No. 1&2 Please provide the Assessor's Parcel Number(s) for the place of use: PROJECT SCHEDULE Project is: proposed. Year construction will begin: Year following issuance of Permit partially complete. Extent of completion: Existing reservoir will be enlarged pursuant to Permit issued under this application. complete. Year completed:		¼ of	1/4								
Please indicate if section is projected with a "(P)" following the section number. See Attachment No. 1&2 Description		¼ of								·	
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Project is: Description Project is: Year following issuance of Permit	X 2	ee Attachm	ent No. 1&Z								
Project is: Description Project is: Year following issuance of Permit	DT:	O TE C	COTT		_,					*.	
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partially complete. Extent of completion: Existing reservoir will be enlarged pursuant to Permit issued under this application.		~		nstruction wi	ll begin	Year fol	lowing	issuance	of Peri	nit	.*
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		to Pe	ermit issu	ed under t	his ap	plication	•				
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		37 00			Vac	# vyotom vyill l		o the full and	ont into	1.1.	

SECTION B: MISCELLANEOUS DIVERSION INFORMATION

1. JUSTIFICATION OF AMOUNTS REQUESTED

a. ^X IRRIGA	TION: Maximum a	rea to be irrigated	in any one year	[:	_ acres.	
CRO	ACRES		IRRIGATION looding, etc.)		Beginning date	WATER USE Ending date
					(month & day)	(month & day
Golf cou	ırse included i	n municipal	use.		 	
· · · · · · · · · · · · · · · · · · ·	. 31					<u> </u>
See Attachmen	t No					
Number of j Area of don	TIC: Number of reside people to be served: nestic lawns and gardomestic uses:	Estin	nated daily use square fe	per person is: et	ga	llons per day
	NATEDING, V:4	(dust control a	rea, number and kind	or domestic animals,	number	
Describe tvi	WATERING: Kind pe of operation:	of stock:			number.	
			(feedlot,	dairy, range, etc.)		
. 🖫 RECREA	ATIONAL: Type of	recreation: X F	ishing 🏻 Swim	ıming 🏻 Boatir	ng 🗆 Other	
. ☑ MUNICI	IPAL:					
POF	ULATION iods until use is completed	MAXIMUN	4 MONTH		ANNUAL USE *	X 1
Period	Population	Average daily use (gallons per capita)		Average daily use (gallons per capita)		Total (acre-feet)
Present	A 1000	106	(020)	84	.095	378
2012	4,000	106		84	.094	378
2017	4,429	106		84	.094	417
		106		84	.094	497
	4,858					
uildout* See Attachment l	9,919 <i>Vo.</i> *Beyond	2060 **II	se does not	include eva	.094	1,240
Month of m	aximum use during	vear: August				nuary
				24	· ·	
	ONTROL: Area to 1 ps protected:	de neat controlled	· · · · · · · · · · · · · · · · · · ·	net acres		
Rate at which	ch water is applied to	use:	gpm per aci	re		
Heat protect	tion season will begi	n(month & day)	and end	(month & day)		
□ FROST I	PROTECTION: Are	ea to be frost prote	ected:	net acres	;	
Type of crop	ps protected: ch water is applied to	, 11de.	onm ner a	cre		
The frost pr	otection season will	begin	and end	l	•	
			**			
Basis for de	RIAL: Type of indutermination of amou	nt of water neede	d:			
Nature of th	d: Name of the claim e mine:		Miner	al(s) to be mined	1:	LI Onpatonic
Type of mill	ling or processing:					
After use, th	ne water will be disch 1/4 of 1/4 of S	narged into	т г	>	B & M	(watercourse
ш	/4 OI k	<u></u>	, 1, 1	`,	B. & w.	
	: Total head to be ut					
Maximum tl	low through the pens heoretical horsepowe	stock: er capable of bein	g generated by 1	the works (cfs x fa	11 ÷ 8.8):	
Electrical ca	pacity (hp x 0.746 x effic	iency):	kilowatts at:	% efficien	ncy .	
After use, th	ne water will be disch of 1/4 of Secti	narged into	- D	D 6	M DEDCAL	(watercourse
in 1/4	of % of Sect	ion, 1 _	, K	,B. &	M. FERCIN	0.;
	ID WILDLIFE PRES			ICEMENT: Lis	t specific specie	es and habita
□ отнав.	Describe use:	I				•
	termination of amou					 .

b. Diversion		,	means of:	da (dam, pip		ed channel, p	pe through da	ım, siphon, weir,	gate, etc.)
	will be by p	oumping fr	om:			·			
Pump disc	charge rate: _		_ Cfs c	or 🗆 gpd			nel, reservoir Pum	, etc) p Efficiency	/;
c. Conduit fr	om diversio	n point to	first latera	l or to offsti	eam storag	e reservo:	ir:		
CONDUIT	MAT (type of pipe o	ERIAL	Maria Kiri	CRÓSS-SE	CTION	LENGTH	Γ	OTAL OR FALL	CAPACI (cfs, gpd
	indicate if pipe	is buried or	not) an	of diameter, of and top and both	om width)	(leet)	feet	and the state of t	(crs, gpu gpm)
		n region aspectived b Commence of the		(inches or	feet)		1661	9	
		······································							
		,, ,, ,,=,,				•			
		· · · · · · · · · · · · · · · · · · ·						<u> </u>	
☐ See Attachme	nt No				•				
d. Storage re	servoirs: (F	or underg	ound stora	ige, comple	te and attac	h form A	PP-UGST	OR)	
RESERVOIR	d 1785 dagera. Perkura dagera		DAM					RESERVOIR	MARKA Marka
NAME. OR	Vertical he	ight . G	onstruction	Length			urface area.	Capacity	
NUMBER	from downs toe of slop		material.	HASE INSTRUMENT AND A PROPERTY OF THE PERSON	dam lieight spillway		when full (acres)	(acre-feet)	water de (feet
200 100	spillway levo	el (feet	illanii (C.	570	feet)		1941年	E460011111	
Lake Emily	52		Earth	570	7		25.6	585	42
				 					+
□ See Attachme	nt No			_L	1			I	
e. Outlet pipe	e: Complete	for storag	e reservoi	rs having a	capacity of	10 acre-f	eet or mor	·e.	
RESERVOIR			CANADA BY AND DESIGNATION OF A SECOND	upytorialization 18.350 U.C.A. G.					
NAME	Diameter	Length		Fall			ad:	T) no	ad Storage:
OR NUMBER	(inches)		vertica	l distance bety	veen v	ertical distai	ice from spi	II- storage	below entra
			entrance a	and exit of out (feet)	 10 7.6 500 - 104 - 11 	y to entrant (fe	e of outlet p et)		outlet pipe acre-feet)
Lake Emily	24	300		8			42		0
									
☐ See Attachme,	nt No								
								•	
. If water w	ill be stored	and the re	servoir is i	not at the po	oint of dive	sion, the	maximum	rate of dive	rsion to c
Stream stor	rage will be		cis. Dive	rsion to off	stream stora	ige will b	e made by	r: □ Pumpi	ng □ Gr
on carri oro		D MON	TORING	G					
	TION AN			-	. Meter	domest	ic water	•	
CONSERVA									
CONSERVA									
CONSERVA						****			
CONSERVA a. What metho	ods will you	use to cor							
CONSERVA a. What metho	ods will you	use to cor	sion to be	sure you are	within the	limits of	your wate	r right and y	ou are no
CONSERVA a. What metho	ods will you	use to cor	sion to be	sure you are	e within the	limits of r (describ	your wate	r right and y	ou are no
CONSERVA a. What metho	ods will you	use to cor	sion to be	sure you are	e within the	limits of	your wate	r right and y	ou are no
. What metho	ods will you	use to cor	sion to be	sure you are	e within the	limits of r (describ	your wate	r right and y	ou are no
o. How will yo wasting war	ods will you ou monitor y ter? Wei	use to cor	sion to be	sure you are	e within the	limits of	your wate	r right and y	ou are no
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APP 04/04

	water diversion and use, if applicable
	c. List any related applications, registrations, permits, or licenses located in the proposed place of use or that utilize the same point(s) of diversion. Permits 14218 & 15913 (Applications 21275 & 23038, respectively)
	☐ See Attachment No.
6.	OTHER SOURCES OF WATER Are you presently using, or do you intend to use, purchased water or water supplied by contract in connection with this project? Yes No If yes, please explain:
7.	MAP REQUIREMENTS
	The Division cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the township, range, section and quarter/quarter section of (1) the proposed points of diversion and (2) the place of use. A copy of a U.S.G.S. quadrangle/topographic map of your project area is preferred, and can be obtained from sporting goods stores or through the Internet at http://topomaps.usgs.gov. A certified engineering map is required when (1) appropriating more than three cfs by direct diversion, (2) constructing a dam which will be under the jurisdiction of the Division of Safety of Dams, (3) creating a reservoir with a surface area in excess of ten acres or (4) appropriating more than 1000 acre-feet per annum by underground storage. See the instruction booklet for more information. **D See Attachment No. 2**
	SECTION C: ENVIRONMENTAL INFORMATION
Env ore <u>let</u> uss que	st consider the information contained in an environmental document prepared in compliance with the California vironmental Quality Act (CEQA). This form is not a CEQA document. If a CEQA document has not yet been pared for your project, a determination must be made of who is responsible for its preparation. If the SWRCB is extended to be responsible for preparing the CEQA document, the applicant will be required to pay all costs ociated with the environmental evaluation and preparation of the required documents. Please answer the following estions to the best of your ability and submit with this application any studies that have been conducted regarding environmental evaluation of your project.
ι.	COUNTY PERMITS
	a. Contact your county planning or public works department and provide the following information: Person contacted: Ray Hall Date of contact: 11/06
	Person contacted: Ray Hall Date of contact: 11/06 Department: Planning Director Telephone: (707) 463-4281
	County Zoning Designation:
	Are any county permits required for your project? A YES NO If YES, check appropriate box below: Grading permit Use permit Usatercourse Obstruction permit Change of zoning General plan change Other (explain): A description of the county permits required
	will be provided through the environmental review process.
	b. Have you obtained any of the required permits described above? YES NO If YES, provide a complete copy of each permit obtained. See Attachment No
•	STATE/FEDERAL PERMITS AND REQUIREMENTS a. Check any additional state or federal permits required for your project: ☐ Federal Energy Regulatory Commission ☐ U.S. Forest Service ☐ U.S. Bureau of Land Management ☐ U.S. Corps of Engineers ☐ U.S. Natural Res. Conservation Service ☐ Calif. Dept. of Fish and Game ☐ State Lands Commission ☐ Calif. Dept. of Water Resources (Div. of Safety of Dams) ☐ Calif. Coastal Commission ☐ State Reclamation Board ☐ Other (specify)
· · · · · · · · · · · · · · · · · · ·	b. For each agency from which a permit is required, provide the following information: AGENCY PERMIT TYPE PERSON(S) CONTACTED CONTACT DATE. TELEPHONE NO.
•	See attachment 1
	See Attachment No. 1

	c.	or would significantly alter the bed, bank, or riparian habitat of any stream or lake? YES NO If YES, explain: This project will involve construction and grading related
		activities that will significantly alter the bed of a stream. A callfornia
		Department of Fish and Game 1602 Streambed Alteration Agreement will be required.
	đ.	Have you contacted the California Department of Fish and Game concerning your project? YES NO If YES, name and telephone number of contact: Scott Harris (707) 459-2238
3.	Tet	NVIRONMENTAL DOCUMENTS
	а, с.	Has any California public agency prepared an environmental document for your project? LIYES LINO If YES, submit a copy of the latest environmental document(s) prepared, including a copy of the notice of determination adopted by the California public agency. Public agency:
	d.	If NO, check the appropriate box and explain below, if necessary: ☐ The applicant is a California public agency and will be preparing the environmental document.* ☐ I expect that the SWRCB will be preparing the environmental document.**
		☐ I expect that a California public agency other than the State Water Resources Control Board will be preparing the environmental document.* Public agency: ☐ See Attachment No
		* Note: When completed, submit a copy of the <u>final</u> environmental document (including notice of determination) or notice of exemption to the SWRCB, Division of Water Rights. Processing of your application cannot proceed until these documents are submitted.
		** Note: CEQA requires that the SWRCB, as Lead Agency, prepare the environmental document. The information contained in the environmental document must be developed by the applicant and at the applicant's expense under the direction of the SWRCB, Division of Water Rights.
4.	W. a.	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? If YES INO If YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for the following information (See instruction booklet for address and telephone no.): See Attachment 1
		□ See Attachment No
	b.	Will a waste discharge permit be required for your project? YES NO
	c.	Person contacted: Date of contact:
		☐ See Attachment No
5.		RCHEOLOGY
	a. b	Have any archeological reports been prepared on this project? ☑ YES ☐ NO Will you be preparing an archeological report to satisfy another public agency? ☒ YES ☐ NO
	c.	Do you know of any archeological or historic sites located within the general project area? LI YES 🗵 NO If YES, explain:
		□ See Attachment No
6.	EN	VVIRONMENTAL SETTING
		ach three complete sets of color photographs, clearly dated and labeled, showing the vegetation that exists the following three locations:
	सर १	Along the stream channel immediately downstream from the proposed point(s) of diversion.
		☐ Along the stream channel immediately upstream from the proposed point(s) of diversion. ☐ At the place(s) where the water is to be used.
		See Attachment No

SECTION D: SUBMITTAL FEES

Calculate your application filing fee using the "Water Right Fee Schedule Summary" that was enclosed in the application packet. The "Water Right Fee Schedule Summary" can also be viewed at the Division of Water Rights' website (www.waterrights.ca.gov).

A check for the application filing fee, payable to the "Division of Water Rights" and an \$850 check for the environmental review fee, payable to the "California Department of Fish and Game," must accompany this application. All applicable fees are required at the time of filing. Your application will be returned to you if it is not accompanied by all required fees.

SECTION E: DECLARATION AND SIGNATURE

I declare under penalty of perjury that all information provided is true and correct to the best of my knowledge and belief. I authorize my agent, if I have designated one above, to act on my behalf regarding this water right application.

Signature of Applicant On behalf of Title or Relationship Date

Brooktrails Township, CSD Date

Signature of Co-Applicant (if any)

Title or Relationship



"APPLICATION TO APPROPRIATE WATER" CHECKLIST

Before you submit your application, be sure to:

- □ Answer each question completely in Sections A, B, and C.
- Number and include all necessary attachments.
- Include a legible map that meets the requirements discussed in the instruction booklet (Item B6).
- □ Include the Water Availability Analysis or sufficient information to demonstrate that there is reasonable likelihood that unappropriated water is available for the proposed appropriation (Item A6).
- Include three complete sets of color photographs of the project site (Item C6).
- Enclose a check for the required fee, payable to the Division of Water Rights, as specified in Section D.
- □ Enclose a \$850 check for the environmental review fee, payable to the Department of Fish and Game, as specified in Section D.
- □ Sign and date the application in Section E.

Send the original and one copy of the entire application to:

State Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento, CA 95812-2000

ATTACHMENT 1

TO

BROOKTRAILS TOWNSHIP CSD APPLICATION TO APPROPRIATE WATER

SECTION A. NOTICE INFORMATION

Item 3. Project Description

The project is located in Mendocino County, and is situated about 2 miles northwest of the City of Willits, to the west of Highway 101. The place of use described by the application is a housing and golf course development of approximately 8,400 acres. Approximately 1,500 of the planned 5,800 homes have been built thus far, and are served with water stored in two existing reservoirs referred to herein as Lake Emily and Lake Ada Rose (see attached map). The applicant has storage rights for Lake Emily under Permit 15913 (Application 23038) and for Lake Ada Rose under Permit 14218 (Application 21275) authorizing 270 af and 138 af of onstream storage, respectively. The applicant is filing an application for storage of additional water in Lake Emily to ensure that the water resources required to support the municipality are sufficient for the existing and proposed population.

This application seeks the right to divert water from Willits Creek tributary to Mill Creek thence Outlet Creek thence the Eel River at the point of diversion (POD) referred to herein as POD No. 1 for storage in Lake Emily, an existing onstream reservoir. Water will be diverted to storage from October 1 through March 31 of the following year for irrigation, domestic, recreation and municipal uses. The total amount of water to be diverted to storage under this application is 285 af per annum.

Lake Emily has a permitted capacity of 270 af under Permit 15913 (Application 23038). Permit 15913 also authorizes 30 af of storage in the former South Lake Reservoir. A Petition for Change in Distribution of Storage (Petition) has been submitted requesting permission to store the 30 af authorized for storage in the former South Lake Reservoir in Lake Emily. Lake Emily will be enlarged to a capacity of 585 af to accommodate the 270 af authorized under Permit 15913, the 30 af requested by the Petition, and the 285 af requested under this application (270 + 30 + 285 = 585).

Item 7. Place of Use

The place of use is within Brooktrails Township CSD, including all or portions of Section 2, 3, 4, 5, 10, 11, 12 and 15, T18N, R14W and Sections 17, 18, 19, 20, 21, 22, 27, 28, 29, 32, 33, 34, 35 of T19N, R14W, MDB&M, as shown on the attached map.

SECTION C. ENVIRONMENTAL INFORMATION

Item 2 a,b. State and Federal Permits

The table below lists each agency from which a permit is required. Additional permits and information on required permits will be provided through the environmental review process.

ATTACHMENT 1 - CONTINUED

Agency	Permit Type	Person Contacted	Contact Date	Telephone No.
CA Dept. Of Forestry	Timber Harvest Plan		2006	
US Army Corps of Engineers	404 Permit	Dave Witkens	2006	415- 977-8463
	Mitigation Monitoring Program			
CA Department of Fish & Game	1602 Streambed Alteration Agreement	Scott Harris	2006	707-459-2238
	CESA Permit			
US Fish and Wildlife Service	Section 7 Consultation			
CA Division of Water Rights	401 Clean Water Certification	Matt Myers	2006	916-341-5305
	Storm Water Pollution Prevention Plan			
State Office of Historic Preservation	106 Requirement			
NOAA Fisheries	Section 7 Consultation	Tom Daugherty	2006	707-468-4057

Item 4 a. Waste/Wastewater

Construction of this project could generate turbidity and sedimentation. The project requires a Storm Water Pollution Prevention Plan and a 401 Clean Water Certification from the State Division of Water Resources.